

FIG. 1

PRIOR ART

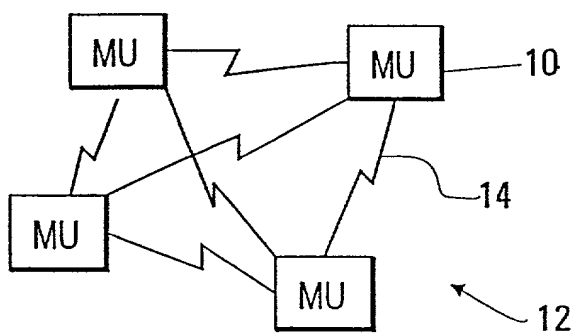
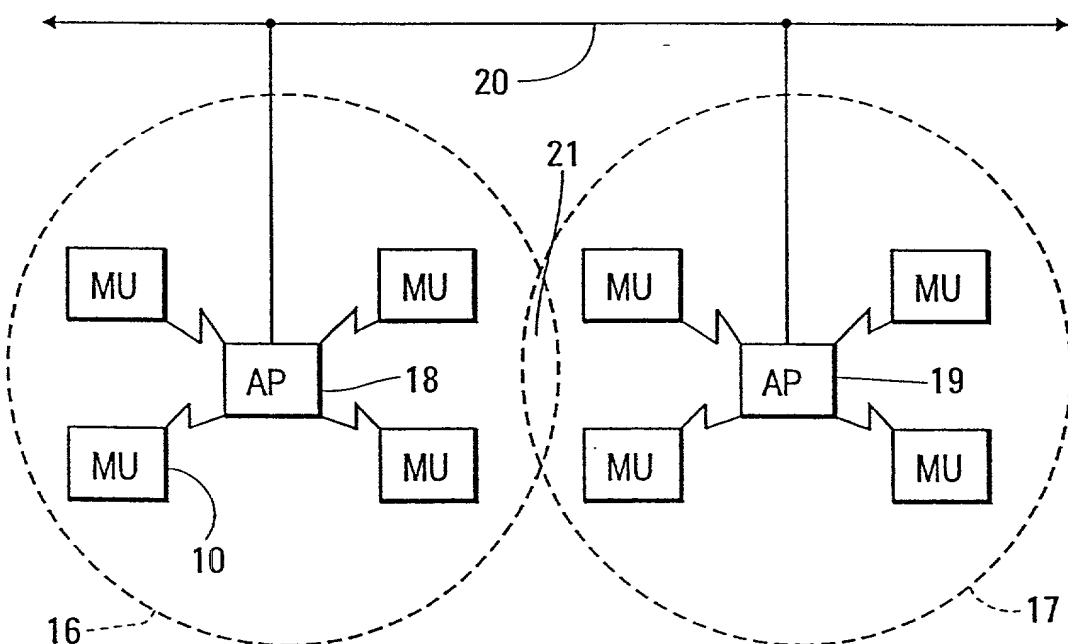
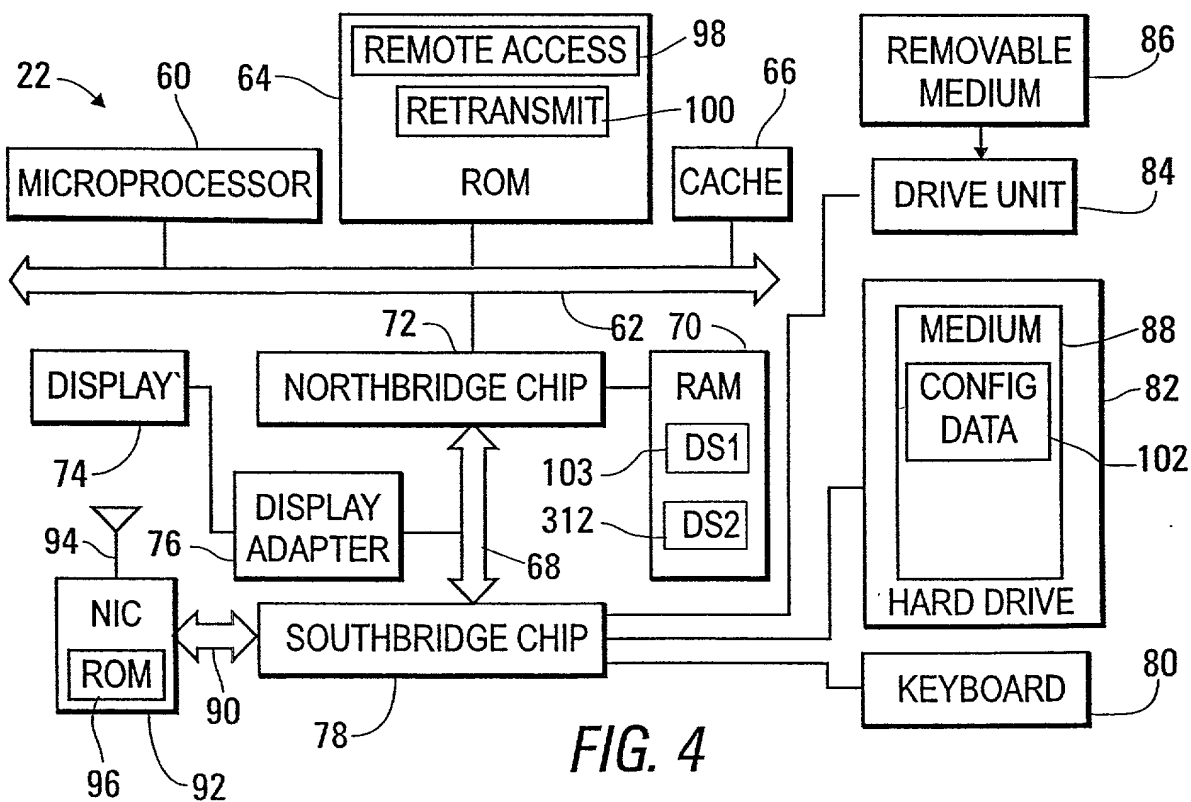
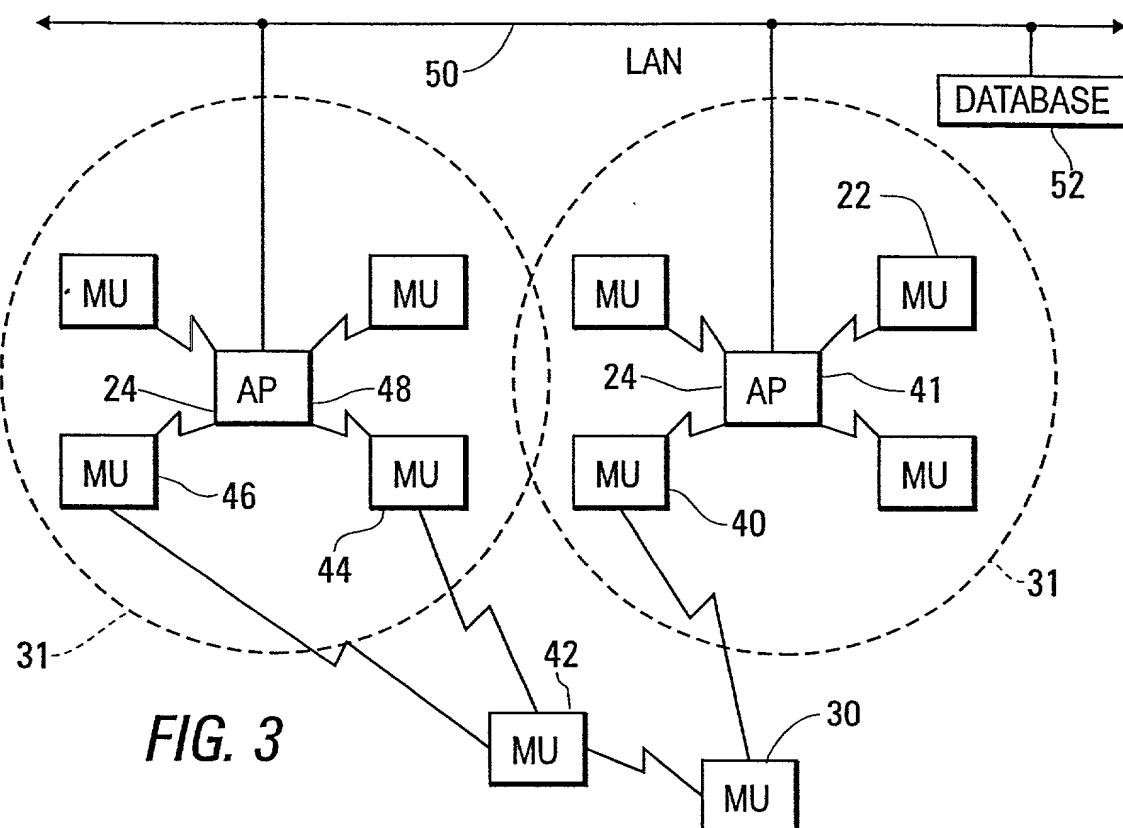


FIG. 2

PRIOR ART



2/10



3/10

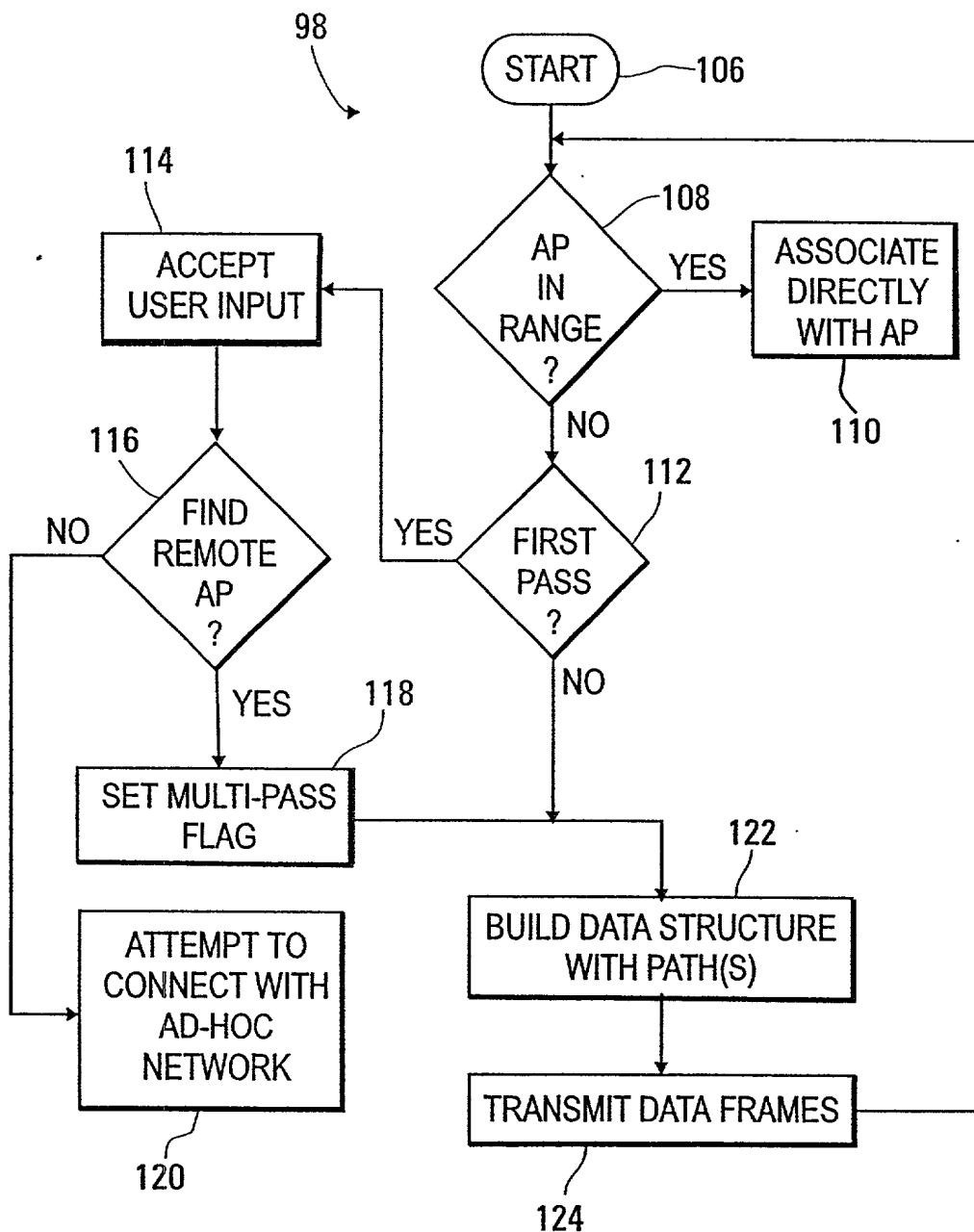


FIG. 5

4/10

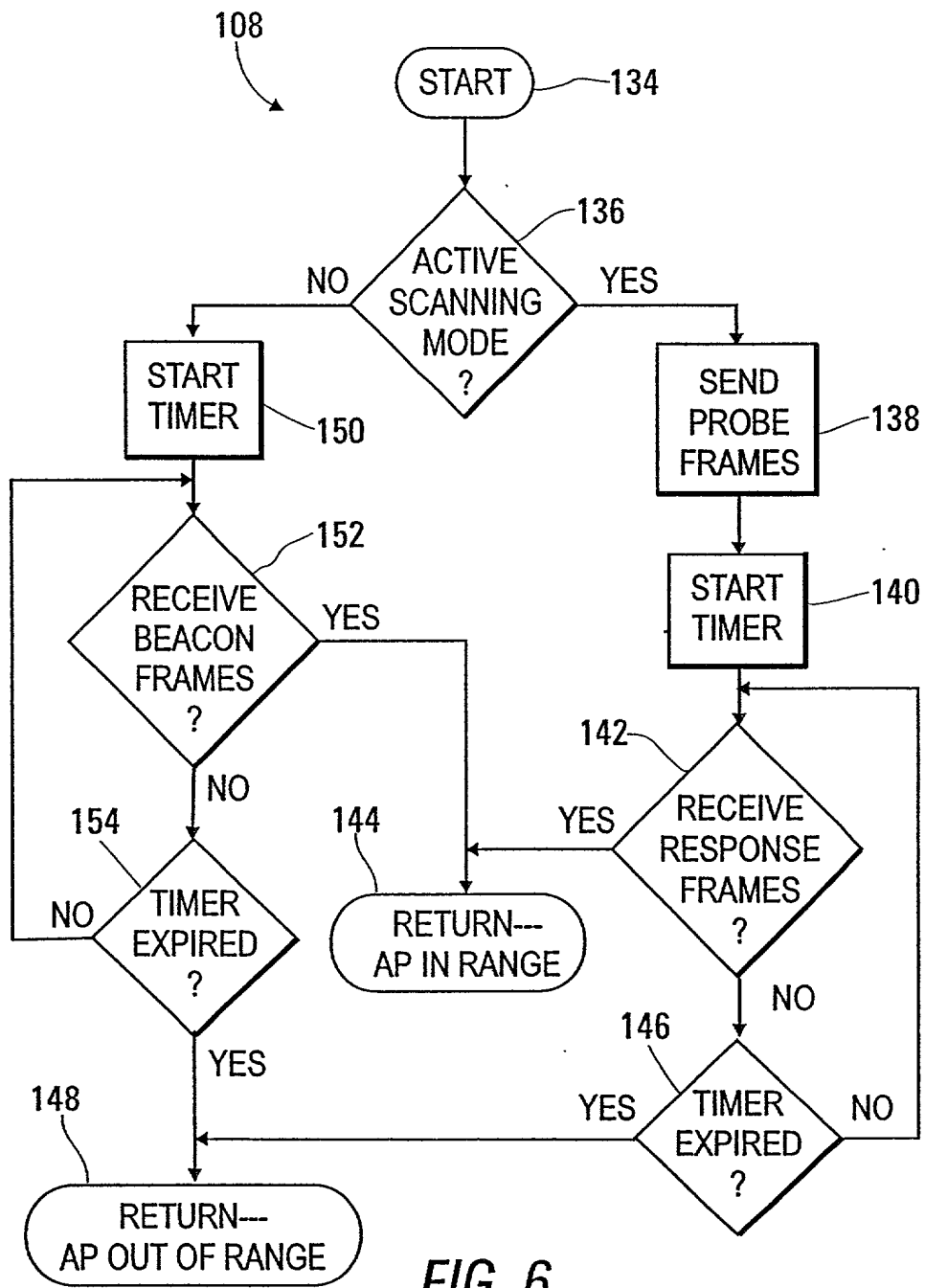
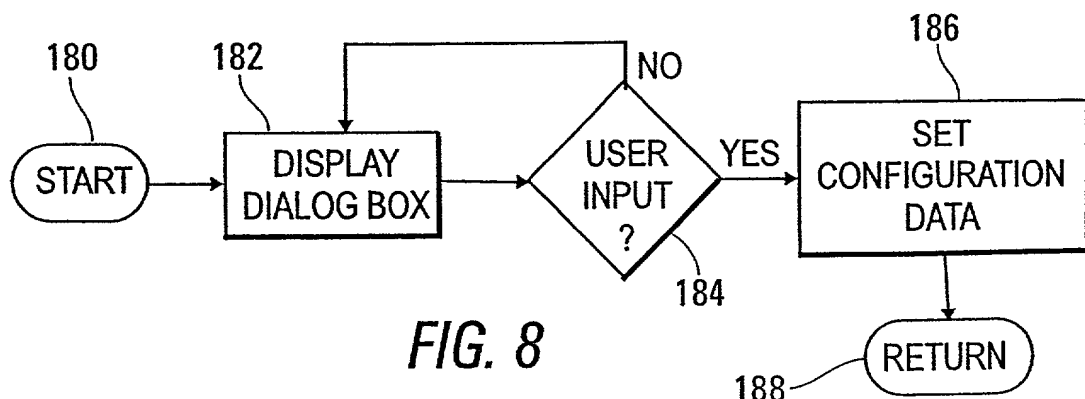
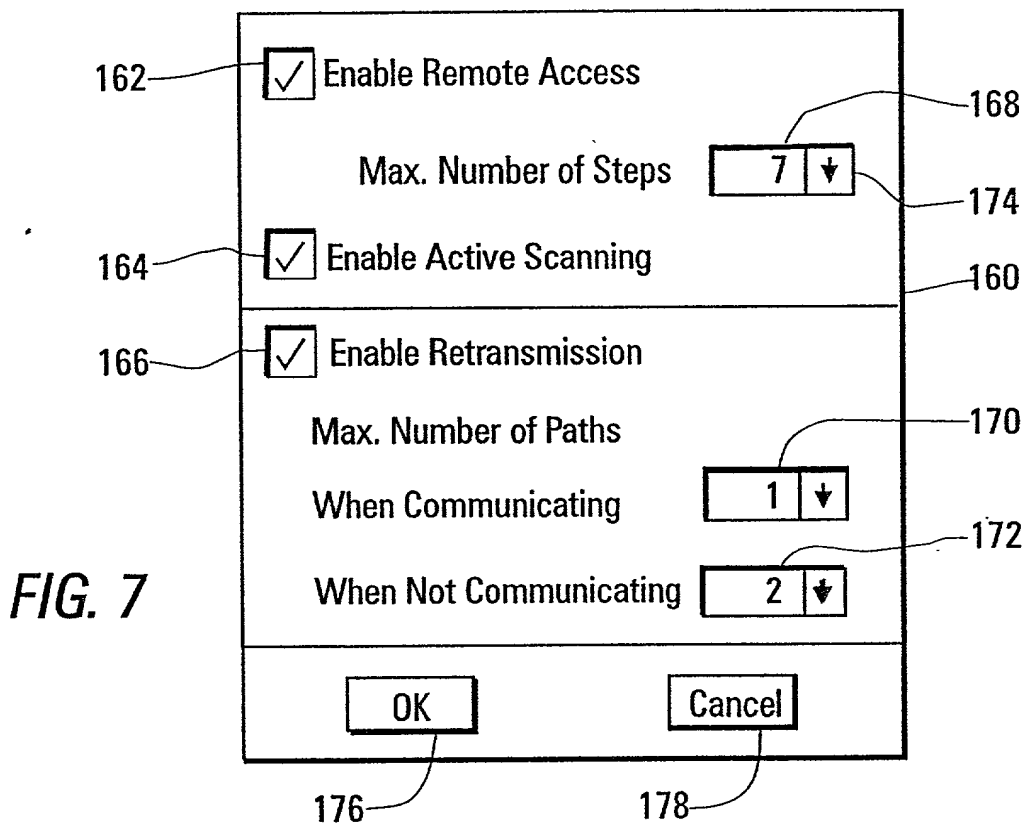


FIG. 6

RPS9 2001 0071
Daryl C. Cromer et al.
Extending an Allowance Transmission Distance Between a
Wireless Device and an Access Point by Communication with
Intermediate Wireless Devices

5/10



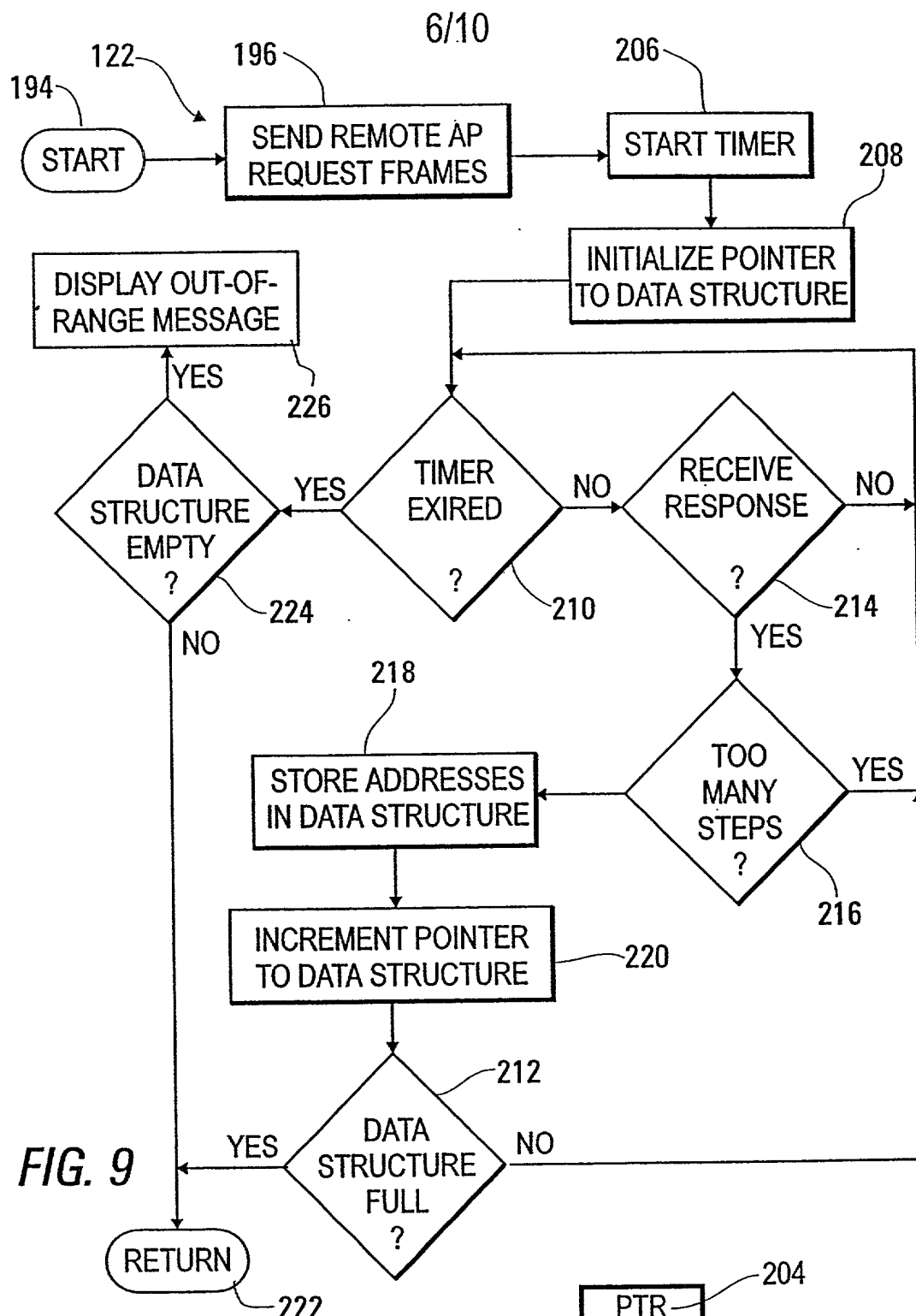


FIG. 10

FIG. 10 shows a data structure 204 with PTR at the top. The structure contains three rows of data:

PTR	AM40	AA41	
200	AM42	AM44	AA48
202	AM42	AM46	AA48

Arrows indicate connections: 200 points to the first column, 202 points to the first row, and 103 points to the third column.

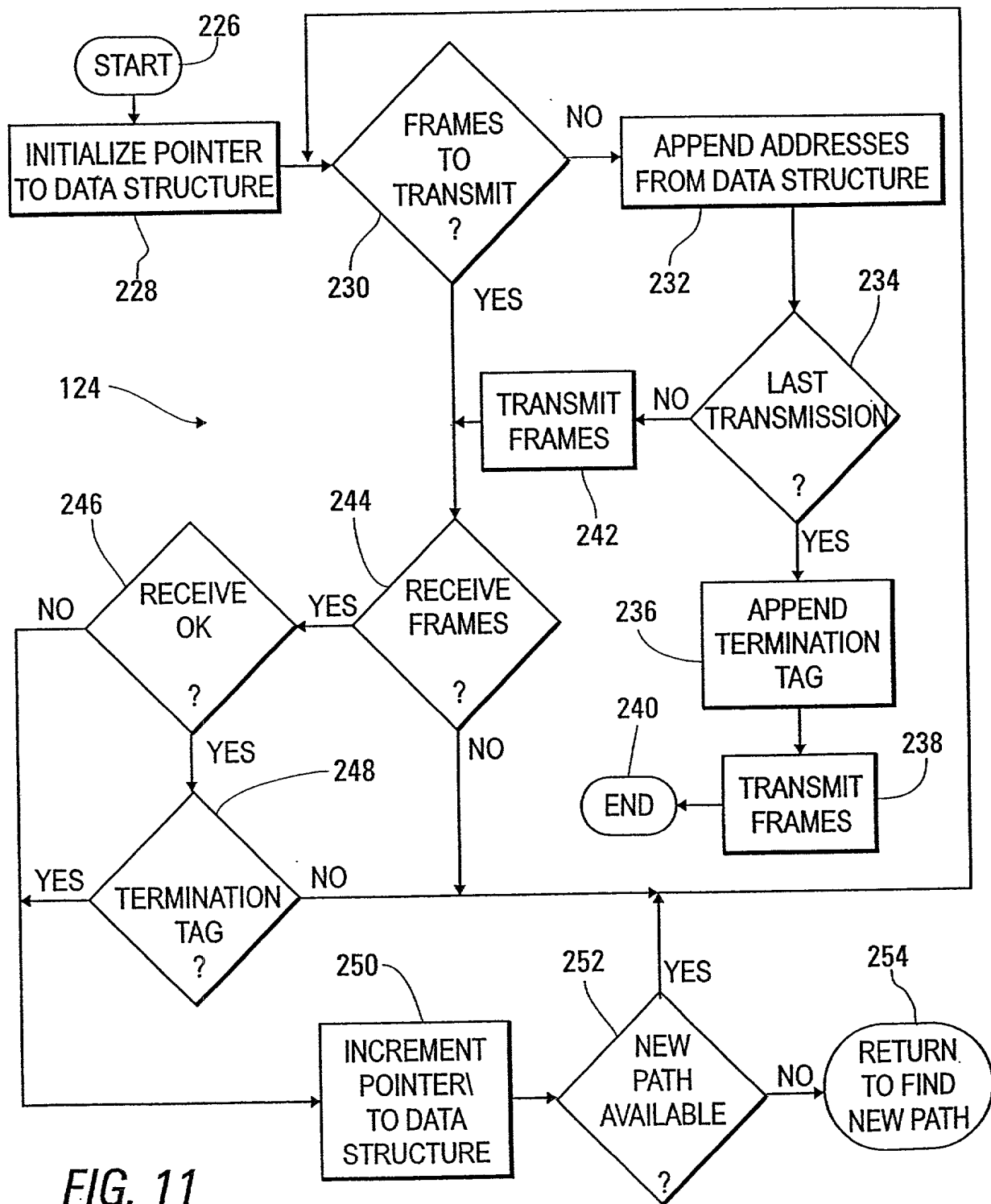


FIG. 11

8/10

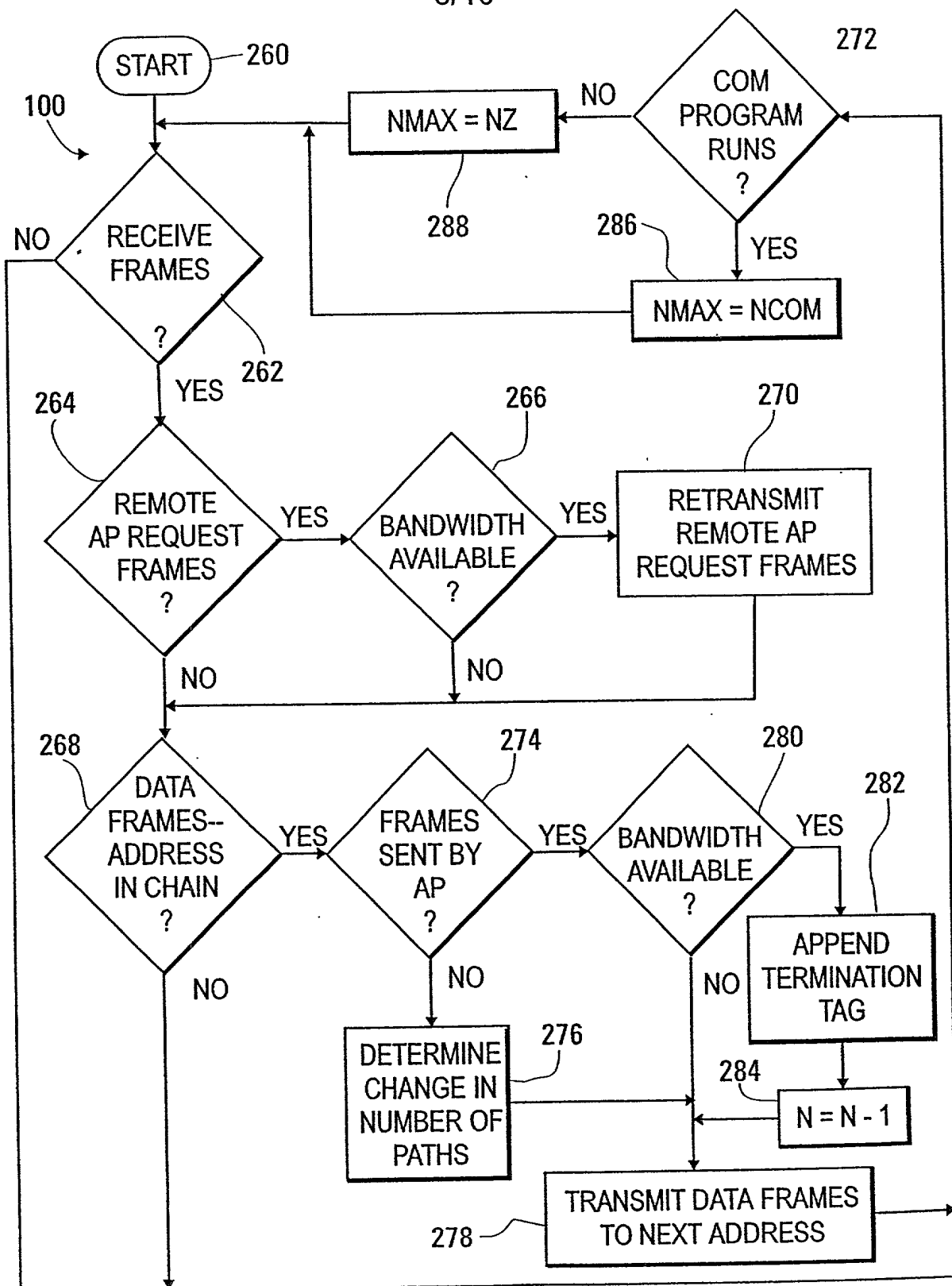
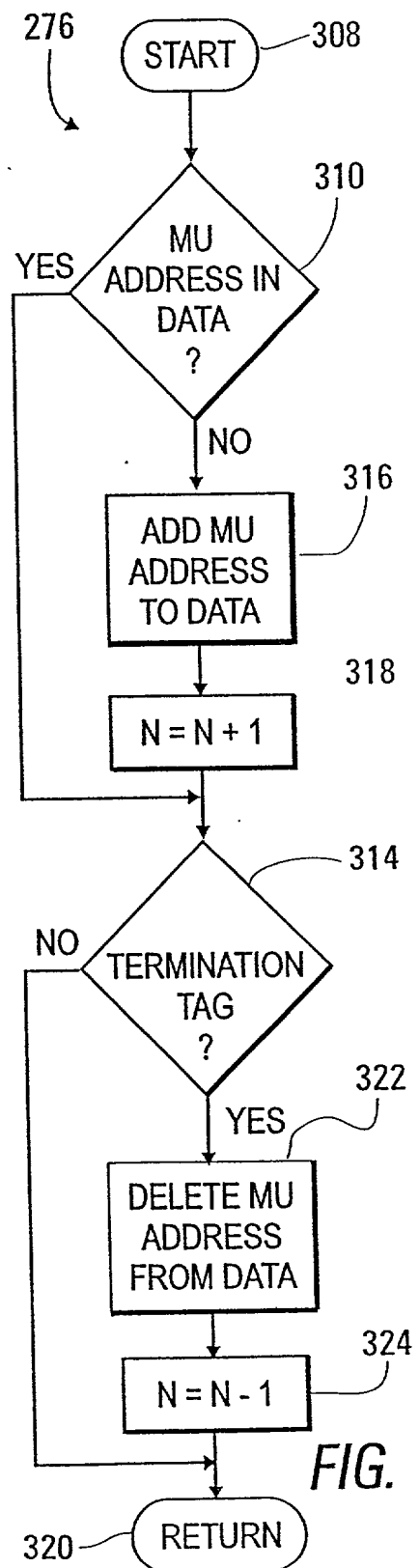
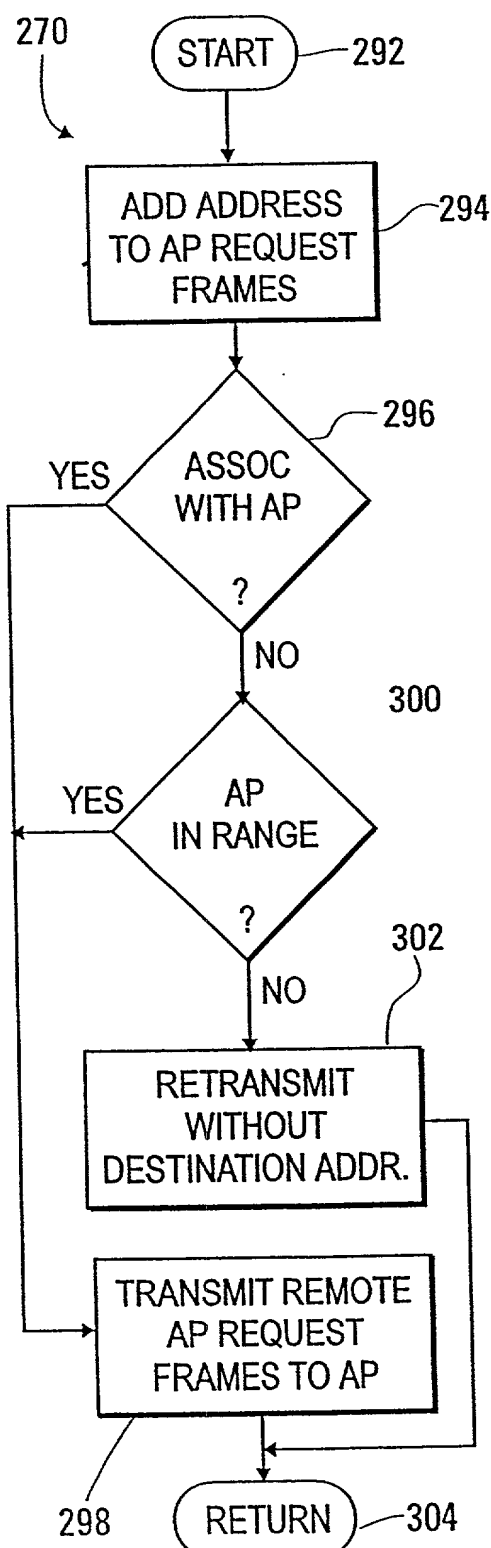


FIG. 12

9/10



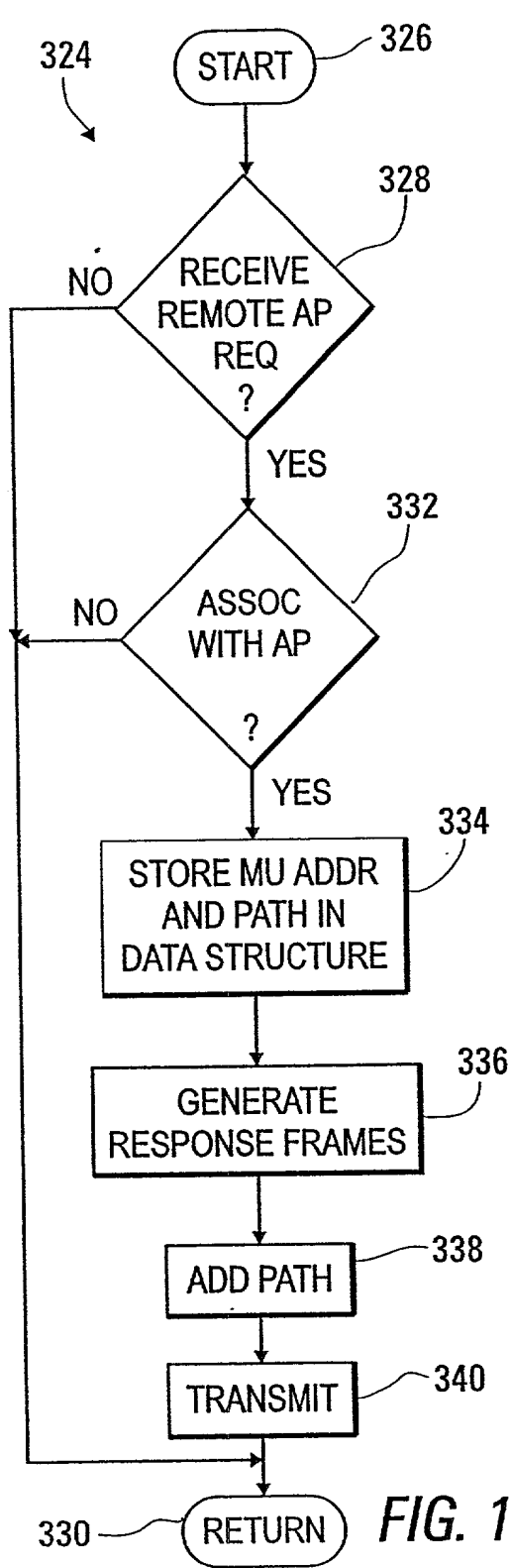


FIG. 15

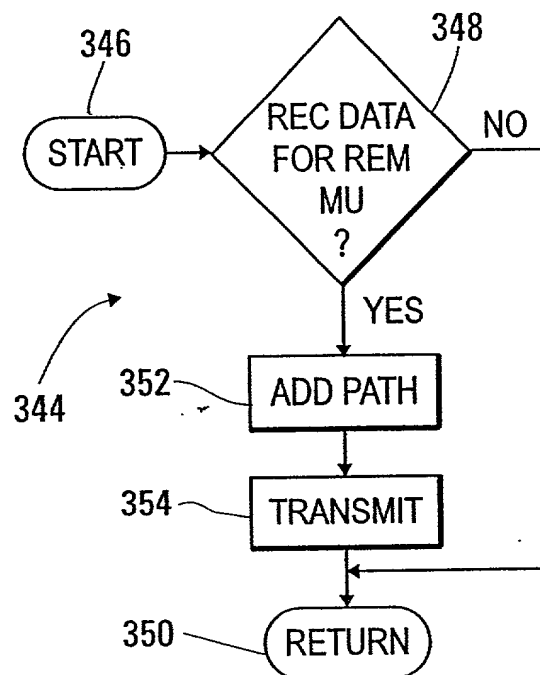


FIG. 15

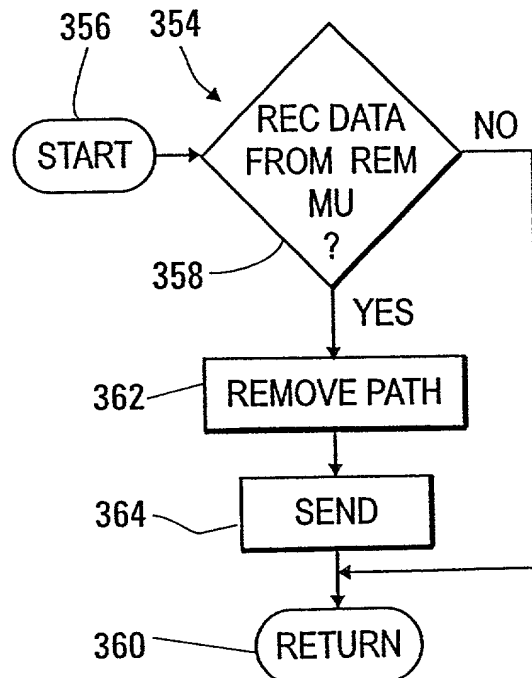


FIG. 17